,	INFORMATION DISCLOSURE CITATION			ATTY, DOCKET NO.		SERIAL NO.			
•						9/831,274			
6	PE		APPLI						
	(C)	se several sheets if necessary)		ES et al					
nti	2 0 2001	A		DATE .	GROUP	. (
בי לו		<i>!</i>		9, 2001	2631 215	<u> </u>			
Wy 3	PEXAMINER	/ 		U.S. PATENT DOCUMENTS			FILING	DATE	
	FAMELINE INTITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS			
. -									
-		·	· · · ·						
> [RECEN	/En						
욧.	·····	1,5051	יבט						
رم الم		JUL 2 4	2001						
_		Technology Cen	tor 0000						
<u>\P</u>			2000						
Available									
<u>일</u> .							l I		
$\overline{\mathbf{O}}$									
>						·			
	·		F	OREIGN PATENT DOCUMENTS			TDANC	LATION	
Cest		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	K	0818907 A2 /	7/97	European					
-		·					ļ		
-			·····	<u> </u>	·	}	ļ. <u></u>		
-				· · · · · · · · · · · · · · · · · · ·					
-									
-									
-	,	OTHER DOC	INSENTO	(including Author Title Date Bo	rinent pages		L	L	
		OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Almesberger et al, "GUARANTEEING QUALITY OF SERVICE FOR THE WEB USING ATM" DATA							
	M	HIGHWAY, 1 January 1995, pages A21/1-A21, XP000570052 Ott et al, "PROTOTYPE ATM LAN SYSTEM MULTIMEDIA ON DEMAND APPLICATIONS", NEC RESEARCH							
	Lep.			NN SYSTEM MULTIMEDIA ON DEN No. 4, 1 October 1994, pages 366-3			EC RES	EARCH	
-				ons Over Native ATM", COMPUTER			SYSTEM	/IS, Vol.	
_	4	30, No. 12, 13 July 199	98, pages	1097-1110, XP 004129612					
	}			KING ARCHITECTURE BASED ON TELECOMMUNICATIONS CONGI					
	61	SYMPOSIUM), GLOB	AL NETW	ORK EVOLUTION: CONVERGENCE					
-	·	26, 1997, Vol., 1, 21 S	eptember	1997, pages 89-95, XP000720511	· · · · · · · · · · · · · · · · · · ·	<u>. </u>			
-									
-									

Examiner: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

*Examiner